

Georg-August-Universität Göttingen		6 C 4 WLH
Module M.FES.737: Forest health under climate change		
Learning outcome, core skills: This course trains students in understanding and applying methods to survey and interpret data on forest health in and beyond Central Europe. It provides insights into current state of knowledge on processes and interactions driving biotic and abiotic disturbances, current extends and consequences. Scientific methods to be explored cover the range from tree-based measurements to remote sensing and process-based models.		Workload: Attendance time: 56 h Self-study time: 124 h
Course: M.FES.737.Lec Forest health under climate change (Exercise, Seminar)		
Examination: Written examination (90 minutes) M.FES.737.Mp: Forest health under climate change		
Admission requirements: none	Recommended previous knowledge: none	
Language: English	Person responsible for module: Prof. Dr. Henrik Hartmann	
Course frequency: each winter semester	Duration: 1 semester[s]	
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:	
Maximum number of students: not limited		